APR 2 9 2002

JC14 Rec'd PCT/PTO

29 APR RECEIVED

THE UNITED STATES PATENT AND TRADEMARK OFFICE

MAY 0 1 2002

In re Application of:

Attorney Docket No.

TECH CENTER 1600/2900

CIBT-P05-518

Serial No: 10/050,050

Art Unit:

1647

COPY OF PAPERS

ORIGINALLY FILED

Filed: January

January 15, 2002

Sampath et al.

Examiner:

N/A

For:

MORPHOGEN TREATMENT OF GASTROINTESTINAL ULCERS

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8(a)

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail, postage prepaid, in an envelope addressed to: Commissioner for Patents, United States Patent and Trademark Office, Washington, D.C. 20231.

Date of Signature and of Mail Deposit

Anna P. Lucey

Commissioner for Patents United State Patent and Trademark Office Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT IN COMPLIANCE WITH 37 CFR §§ 1.97(b) and 1.98(d)

Submitted herewith on Form PTO-1449 is a list of publications that applicants and their agents/attorneys have identified during the preparation of this application. In accordance with CFR § 1.98 (d), applicants respectfully submit that *no copy* of any patent, publication, or other information listed on the enclosed Form PTO 1449 is needed because the citations were made in prior application U.S.S.N. 08/461,113, filed June 5, 1995, which is relied upon for an earlier filing date under 35 U.S.C. 120.

This Information Disclosure Statement is being filed before the mailing of the first office action on the merits; therefore, no fee is due.

Applicants respectfully request that the Examiner consider the listed documents and indicate that they were considered by making appropriate notations on the attached Form 1449.

This submission does not represent that a search has been made or that no better art exists. Nor does it constitute an admission that each or all of the listed documents are material or constitute "prior art." If the Examiner applies any of the documents as prior art against any claim in the application and Applicants determine that the cited documents do not constitute "prior art" under United States law, Applicants reserve the right to present to the Office the relevant facts and law regarding the appropriate status of such documents.

Applicants further reserve the right to take appropriate action to establish the patentability of the disclosed invention over the listed documents, should one or more of the documents be applied against the claims of the present application.

Respectfully submitted, Ropes & Gray

Bv:

David P. Halstead, Ph.D. Reg. No. 44,735

Dated: // /// // 20 Customer No. 28120

Ropes & Gray Patent Group

One International Place Boston, MA 02110-2624

Docket Number (Optional)
CIBT-P05-518 Sheet Page 1 of 9 Form PTO-1449 **Application Number** INFORMATION DISCLOSURE CITAT 10/050,050 IN AN APPLICATION Applicant APR 2 9 2002 (Use several sheets if necessary) Sampath et al. Filing Date Group Art Unit January 15, 2002 1647 U.S. PATENT DOCUMENTS **EXAMINER** FILING DATE INITIAL **DOCUMENT NUMBER** DATE NAME **CLASS SUBCLASS** IF APPROPRIATE AA 5,645,591 7/97 Kuberasampath et al. AB 5,236,456 8/17/93 O'Leary et al. AC 5,234,901 10/93 Szabo et al. AD 5,171,579 12/15/92 Ron et al. AE 5,141,905 8/92 Rosen et al. MAY 0 1 2002 AF 5,135,915 8/92 Czarniecki et al. TECH CENTER 1600/2900 AG 5,118,791 6/92 Burnier et al. ΑĤ 5,110,795 5/92 Hahn ΑI 5,108,989 4/92 Amento et al. COPY OF PAPERS OPIGINALLY FILED AJ 5,108,753 4/92 Kuberasampath et al. AK 5,106,626 4/92 Parsons et al. AL 5,102,870 4/92 Florine et al. AM 5,091,513 2/92 Huston et al. AN 5,043,329 8/91 Lichtenberger AO 5,013,649 5/91 Wang et al. AP 5,011,691 4/91 Oppermann et al. AQ 5,008,240 4/91 Bentz et al. AR 4,983,581 1/91 Antoniades et al. AS 4,975,526 12/90 Kuberasampath et al. AT 4,971,952 11/90 Bentz et al. AU 4,968,590 11/90 Kuberasampath et al. ΑV 4,919,939 4/90 Baker AW

		FORE	LIGN PATENT DOCUMEN	TS			
DOCU	IMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Transla YES	tion NO
AY	EP 0416578	3/91	Europe				

Wang et al.

Bentz et al.

4,877,864

4,806,523

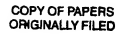
AX

10/89

2/89

Form PTO-14	49			Docket Number (Option	all Ole	- I A	mlinein N	Sheet Pa	ge 2 o
INFORMATION DISCLOSURE CITAT			CIBT-P05-518			pplication Number /050,050	•		
		APPLICATION al sheets if necessary)		Applicant Sampath et al.	APR 2 9 2002	3			-
(we once of the cessuary,	,				oup Art Unit		
	. 7		i		A STATE OF THE STA	<u>16</u>			
	AZ	EP 0269408	6/88	Euro	ppe ARABENIA				
	BA	EP 0148155	7/85	Euro	ppe				
	ВВ	WO 93/04692	3/93	PC	Τ				
	ВС	92/15323	9/92	PC	Т				
	BD	92/09301	6/92	PC	T				
	BE	92/07073	4/92	PC	Т		REC	CEIVE	۲L
	BF	91/18558	12/91	PC	Т		MA	Y 0 1 20	02
	BG	91/05802	5/91	PC	Γ		TECHIC	ENTER 160	10129
	вн	90/11366	10/90	PC	Γ		IEUT V	h-11 1 h-11 1 V	
	ві	90/10018	9/90	PC*	r				
	BJ	90/03733	4/90	PC	Γ		COPY (ORIGIN	F PAPERS	
	вк	90/01941	3/90	PC	Γ				
	BL	90/00900	2/90	PCT	Γ				
	ВМ	89/10409	11/89	PCT	Γ	-			
	BN	89/09788	10/89	PCT	Γ				
	во	89/09787	10/89	PCT	Γ				
	ВР	88/00205	1/88	PCT					
	BQ	84/01106	3/84	PCT					
		ОТНЕ	R DOCUM	MENTS	(Inclu	ding Author Ti	itle, Date, Pertiner	et Pagas Eta)	
				Disease. Science 260, 159	P-160 (1993).	g ///// / / /	ne, Duie, i erimer	ii I uges Eic.)	_
	BR								
		Avers. Molecular Ce	I Biology	. Addison-Wesley Publish	hing Company ng	03 (1080)			
	BS		В.о.обу	. riddison westey rubiisi	imig Company. po	03 (1969).			
		Daird at al. Inhibition	- C d - 41	-1:-11:0: 1					
	вт	basic fibroblast growt	h factors.	nelial cell proliferation by Biochem. Biophys. Ress.	type-beta transform Comm. 138, 476-48	iing growth fac 3 <mark>2 (1986)</mark> .	tor: interactions w	ith acidic and	
		Dealer at al. Cont. I	C-UD						
	BU	Member. Cell 73, 687	7-702 (199	tern in the Neural Tube: F 3).	Regulation of Cell I	Differentiation l	oy Dorsalin-1, a N	ovel TGFβ Fa	mily
	BV	Beck et al. Accelerate Factors 2, 273-282 (1	ed healing 990).	of ulcer wounds in the ral	bbit ear by recombi	nant human tra	nsforming growth	-beta 1. Gron	vth
		Behringer et al. Abno	rmal Sexu	nal Development in Transg	genic Mice Chronic	ally Expressing	Mullerian Inhibi	ting Substance	.
	BW	Nature 345, 167-170 (1990).					_	

ام) دخیسط زران ۱۰۰		OIP	- Condendate on a			
Form PTO-1449	N DISCLOSURE CITAT	Docket Number (Optional) CIBT-P05-518	Application Number			
-	N APPLICATION	Applicant APR 2 9	MAY 0 1 2002			
	eral sheets if necessary)	Sampath et al.	, , , , , , , , , , , , , , , , , , , ,			
	,	Filing Date	Group Art Unit TECH CENTER 1600/29			
		January 15, 2002	1647 IEUN CENTEN 1000/ES			
	244 254 254 (1000)	of Experimental Glomerulonephritis by Al	Itiserum Against Transforming Growth Factor B1. Nature			
В	() 340, 371-374 (1330).		ļ			
	Deader et al. Tanafamilia	Court Forton A in Disease: The Dode C	ide of Tienro Pensin I Clin Invest 00 1 7 (1992)			
В	· ·	Growth Pactor-p in Disease: The Dark S	ide of Tissue Repair. J. Clin. Invest. 90, 1-7 (1992).			
B1						
	Bowie et al. Deciphering t	he message in protein sequences: toleranc	e to amino acid substitutions. Science 247, 1306-1310			
BZ	(1000)					
	Caplan. Mesenchymal Ste	m Cells. J. Orthop. Res. 9, 641-650 (1991).			
CA	1					
		g Growth Factors B1 and α in Chronic Li	ver Disease. The New England J. Med. 324, 933-939			
CE	3 (1991).					
			nhibiting Substance and Expression of the Human Gene in			
CC	Allima Cons. Cen 45, 005	-076 (1760).	}			
	Celecte et al Identification	of Transforming Growth Factor Reta Far	nily Members Present in Bone Industive Protein Purified			
C	Celeste et al. Identification of Transforming Growth Factor Beta Family Members Present in Bone-Inductive Pr from Bovine Bone. PNAS 87, 9843-9847 (1990).					
	,	, , , , , , , , , , , , , , , , , , , ,				
	Cheifetz et al. A Surface C	Component on GH3 Pituitary Cells That R	ecognizes Transforming Growth Factor-B, Activin, and			
CE	1 1 1 1 1 1 1 1 1 1 1 1 1					
			and Osteogenic Phenotypes in Rat Osteoblast-like Cells:			
CF	Comparison with TGF-B.	J. Bone. Min. Res. 6, 1387-1393 (1991).				
		····				
}	1 1 2 1 100 100 100 1		uanidinium Thiocyanate-Phenol-Chloroform Extraction.			
CC	Anal. Biochem. 162, 156-1)9 (1987).				
	Clark et al. Caregulation e	f Collegeness and Collegeness Inhibitor I	Production by Phorbol Myristate Acetate in Human Skin			
CH	D: 11 . 4 . D: 01	em. Biophys. 241, 36-44 (1985).	Toduction by Photool Myristate Acetate in Human Skin			
Cr	1	2.02.9 2.13, 00 (11.00)				
	Coffman et al. Xotch, the	Xenopus Homolog of Drosophila Notch.	Science 249, 1438-1441 (1990).			
СІ						
	D'Allessandro et al. J. Cel	l. Biochem. Suppl. 15F (Abstr. No. 105),	1991.			
Cı						
			in Receptor Controlling C. Elegans Dauer Larva			
CH	Development. Nature 365	044-049 (1993).				
	Four et al. Transferration	Security France D1 (TCF D1) Indicates 131	hil Domite at a Committee of the Committ			
	mon n	Frowth Factor B1 (TGF-B1) Induced Neut Rammation and Hyperplasia. <i>J. Exp. Med</i>	rophil Recruitment to Synovial Tissues: Implications for			
CI		u. experiment v. top. meu				
	Fausto et al Effects of TO	Feßs in the Liver: Cell Proliferation and E	ibrogenesis. Ciba Found. Symp. 157, 165-174 (1991).			
CN		i -ps in the Liver. Cen r fonteration and r	1010gcnesis. Civa i vana. symp. 151, 105-114 (1771).			
l Ci	•					
	Forage et al. Cloning and	Sequence Analysis of cDNA Species Codi	ng for the Two Subunits of Inhibin from Bovine Follicular			
١			-			



r n venez, "mnesaje, u n u niver	J.₩			-		RE Check Page \ bip-	
Form PTO-1449		D cket Number (Op	tional)		Application Nur	nber	
INFORMATION DISCLAIN AN APPLI		CIBT-P05-518		Ž.	10/050,050	MAY 0 1 2	
(Use several sheets		Applicant Sampath et al.	APR 2 9 2002	8		111/11 0 = 01	
·		Filing Date January 15, 2002	THE STATE OF THE S	a de la companya de l	Group Art Unit 1647	TECH CENTER 160	
Galla	gher. Oral Mucous Mo	embrane Reactions to Di	ugs and Operpicales	Curr. Opin.	Dent. 1, 777-782 ((1991).	
co			•				
Genn	aro. Remington's Pha	rmaceutical Sciences (M	ack Pubs, N. Y.), 199	00.			
СР							
CQ	ge et al. Macromolecu	lar Sequencing and Synt	hesis; Selected Metho	ods and App	lications. 12, 127-	-149 (1988).	
	at al. Danvissment for	Activia A and Tanafor	mine Courth Factor I	D1 Des Dos	ione in Uomedime	- Aggamble Caianaa	
	et al. Requirement for 391-394 (1990).	Activin A and Transfor	ming Growth Pactor-1	BI Pro-Regi	ions in Homodime	r Assembly. Science	
Greet	et al Graded Change	es in Dose of a Xenopus	Activin A Homologue	e Elicit Sten	wise Transitions in	n Embryonic Cell Fate	
	re 347, 391-394 (1990)		Activiti A Homologue	e Enert Step	wise transitions in	i Emoryome Cen rate.	
Heath	et al. Regulatory Fac	tors of Embryonic Stem	Cells. J. Cell Sci. Sup	pp. 10, 257-	266 (1988).		
СТ							
		fects of transforming gro			owth factor on epic	dermal cell outgrowth	
CU from	porcine skin explant cu	ultures. J. Invest. Derma	atol. 91, 440-445 (198	88).			
CV Israel	et al. Abstract Q-111	J. Cell Biochem. Suppl.	(1991).				
1 1		Characterization of Bon	e Morphogenetic Prot	tein-2 in Ch	inese Hamster Ova	ary Cells. Growth	
0"	ors 7, 139-150 (1992).						
CX	et al. Role of growth	factors in fracture healir	g. Prog. Clin. Biol. F	Res. 365, 39	1-416 (1991).		
CY Katag	giri et al. The Non-Ost ecombinant Human Bo	eogenic Mouse Pluripot ne Morphogenetic Prote	ent Cell Line, C3H107 in-2. Biochem. Bioph	T1/2, is Indu ys. Res. Co	uced to Differentia mm. 172, 295-299	te Into Osteoblastic Cells (1990).	
		et al. Increased Production and Immunohistochimical Localization of Transforming Growth Factor-B in Idiopathic nary Fibrosis. Am. J. Respir. Cell Mol. Biol. 5, 155-162 (1991).					
		erfamily: New Members, copment 8, 133-146 (199		New Geneti	c Tests of Function	n in Different	
	ig et al. Characterizati -5974 (1994).	cterization and Cloning of a Receptor for BMP-2 and BMP-4 from NIH 3T3 Cells. Mol. Cell. Biol. 14,					
1	nmel et al. Transformir 552 (1988).	ng Growth Factor Beta (TGF-B) Induces Fibro	osis in a Feta	al Wound Model.	J. Pediatric Surgery 23,	
	villa et al. Protective E 918-2921 (1991).	Effect of Transforming C	rowth Factor B1 on E	Experimenta	l Autoimmune Dis	seases in Mice. PNAS	
1 1	Expression of Growth/ -4254 (1991).	/Differentiation Factor 1	in the Nervous System	m: Conserva	ation of a Bicistror	nic Structure. PNAS 88,	

Form-PTO-1449			Docket Number (Optional)		Application Number			
		ISCLOSURE CITAT	CIBT-P05-518	APR 2 9 20	10/050,050 M	AY 0-1 -2362		
:		SPPLICATION sheets if necessary)	Applicant Sampath et al.					
(036 36		sneeds if necessary,	Filing Date	Con Local Con Lo	Group Art UTECH C	ENTER 1600/2000		
			January 15, 2002	MABEMARY	1647	LIVIED 1000/2300		
		Lee. Identification of a Novel	Member (GDF-1) of the Tran	sforming Growth Factor	β Superfamily. Mol. End	locrinol. 4, 1034-		
[]	DF	1040 (1 99 0).						
		Lefer et al. Anti-Ischaemic an	d Endothelial Protective Action	ons of Recombinant Hum	an Osteogenic Protein (ho	OP-1). J. Mol.		
	og l	Cell. Cardiol. 24, 585-593 (19	92).					
		Lefer et al. Mediation of Card	lioprotection by Transforming	Growth Factor-B. Scien	ce 249, 61-64 (1990).			
1 1	рн							
'	ا							
		Lumpkin et al. Existence of h	igh abundance antiproliferativ	e mRNAs in senescent h	uman diploid fibroblasts	Science 232		
١,	DI	393-395 (1986).	ign upunumiee umprement			3070.100 202,		
1	ן יט	272 272 (0.00)						
		Lyons. VGR-1, A Mammalia	n Cone Poleted to Venenus V	G 1 is a member of the	Consforming Grouth Fac	tor Beta Gene		
		Superfamily. PNAS 86, 4554		G-1, is a member of the	ransionning Orowin Pac	.or Beta Gene		
	ומ	Superfamily. TWAS 60, 4554	-4338 (1787).					
		Lyons et al. Patterns of Expre						
	DK	Genes Coordinately Regulate	Aspects of Embryonic Develo	pment. Genes & Develo	pment 3, 103/-1008 (198)	<i>"</i> ·		
		Mason. Complementary DNA			Precursor Structure and H	omology with		
	DL	Transforming Growth Factor-	B. <i>Nature</i> 318, 659-663 (198:	5).				
		Mason et al. Activin B: Precu	rsor Sequences, Genomic Stru	cture and in Vitro Activi	ties. Mol. Endocrinol. 3,	1352-1358		
i ,	DM	(1989).	•					
	DIVI							
		Massague. The TGF-B Famil	v of Growth and Differentiation	on Factors. Cell 49, 437-	438 (1987).			
·	DN	wiassague. The FOI D I amin	y 01 0.0 v iii 12 12 2 11 10 10 11 11 11 11					
	DN							
		Miller et al. Phenotypic Mode	ulation of the Swarm Rat Cho	ndrosarcoma Induced by	Morphogenetic Rone Mat	tix Cancer Res		
	D0	42, 3589-3594 (1987).	dulation of the Swarm Rat Chondrosarcoma Induced by Morphogenetic Bone Matrix. Cancer Res.					
	DO	42, 3307 3371 (1707).						
					- C. d	01.2004 (June		
		Noda et al. In vivo stimulatio	n of bone formation by transfo	orming growth tactor-oet	a. Enaocrinology 124, 29	91-2994 (Julie		
	DP	1989)				Ì		
		Okayasu et al. A Novel Meth		e Experimental Acute and	Chronic Ulcerative Colit	is in Mice.		
	DQ	Gastroenterology 98, 694-702	! (1990).					
		Okuda et al. Elevated Expres						
	DR	Glomerulonephritis, Possible	Role in Expansion of the Mes	angial Extracellular Matr	ix. <i>J. Clin. Invest.</i> 86, 453	J-462 (1990).		
S - 27 - 37		Onderdonk et al. Bacteriolog	ical Studies of Experimental L	Ilcerative Colitis. Am. J.	Clin. Nutr. 32, 258-265 (1979).		
	DS	Chactachik et al. Bacteriolog	3.20.03 3. 2p		· · · · · · · · · · · · · · · · · · ·			
	υs					İ		
		Outside the Control	al Madala f Illa	in Dia Diagnas Sci 20	100 110 (1005)			
		Onderdonk et al. Experiment	ai Models for Ulcerative Colit	is. Dig. Diseases Sci. 30	, 403-443 (1983).			
V	DT							
		Ozkaynak et al. Murine Oste	ogenetic Protein (OP-1): High	Levels of mRNA in Kidi	ney. Biochem. Biophys. R	es. Comm. 179,		
ļ. Ab	DU	116-123 (1991).						
ļ ļ.								
		Ozkaynak et al. OP-1 cDNA	Encodes an Osteogenic Protei	n in the TGF-B Family.	EMBO J. 9, 2085-2093 (1	990).		
	DV		•	·	•			
	- '							

Om-PTO-1449	DISCLOSURE CITAT	Docket Number (Optional) CIBT-P05-518	APR 2 9 2002	Application Number 10/050,050	MAN (1.2.
	APPLICATION	Applicant		10/050,050	MAY 0 1 7
(Use sever	al sheets if necessary)	Sampath et al.	3		
		Filing Date January 15, 2002	Rancel .	Group Art Unit TE(CH CENTER 160
DW	Padgett et al. Human BMP S 2905-2909 (1993).		l Dorsal-Ventral Patternin	g in the Drosophila Embi	yo. PNAS 90,
DX	Padgett et al. A Transcript fr B Family. Nature 325, 81-84		e Predicts a Protein Homo	logous to the Transformi	ng Growth Factor-
DY	Panganiban et al. Biochemic Family of Growth Factors. A			mber of the Transformin	g Growth Fator-B
DZ	Pepinsky et al. Proteolytic Pr Fragment. J. Biol. Chem. 26.		ing Substance Produces a	Transforming Growth Fa	actor-B-like
EA	Perides et al. Regulation of 7 Chem. 269, 765-770 (1994).	Neural Cell Adhesion Molecu	le and L1 by the Transform	ming Growth Factor-β Su	perfamily. J. Biol.
ЕВ	Perides et al. Osteogenic Pro Chem. 268, 25197-25205 (19		ral Cell Adhesion Molecul	e Gene Expression in Ne	ural Cells. J. Biol.
EC	Pihan et al. Biliary and Panc the Rat. Dig. Disease Sci. 30		sperimental Duodenal Ulc	er Without Affecting Gas	stric Secretion in
ED	Postlethwaite et al. Modulati Procollagen Messenger RNA and β. J. Cell. Biol. 106, 311	s and Stimulation of Other Fu			
EE	Postlethwaite et al. Stimulati Clin. Invest. 83, 629-636 (19)		nthesis in Cultured Huma	n Dermal Fibroblasts by	nterleukin 1. <i>J</i> .
EF	Preston. The Pathophysiolog	gical and Pharmacological Bas	sis of Peptic Ulcer Therap	y. Toxicol. Pathol. 16, 20	60-266 (1988).
EG	Roberts, A. B. & Sporn, M. F. B. & Roberts, A. B., eds. Ha	3. The Transforming Growth andbook of Experimental Phar	Factor-Betas. Peptide Gramacology 95, 419-472 Sp	owth Factors and Their Fringer-Verlag, Heidelber	Receptors Sporn, M. g (1990).
ЕН	Roberts et al. Transforming collagen formation in vitro.	growth factor type-beta: rapid PNAS 83, 4167-4171 (1986).	induction of fibrosis and	angiogenesis in vivo and	stimulation of
EI	Rogers et al. Bone Morphog Carcinoma Cells. <i>Mol. Biol.</i>	enetic Proteins-2 and -4 are In Cell. 3, 189-196 (1992).	nvolved in the Retinoic A	cid-Induced Differentiation	on of Embryonal
EJ	Rosen et al. Purification and Bone. Conn. Tissue. Res. 20.	Molecular Cloning of a Nove, 313-319 (1989).	el Group of BMPs and Lo	calization of BMP mRNA	in Developing
EK	Rosen et al.; Celeste et al. J.	Cell. Biochem.: Supplement	14E 33 (Abstr. No. 0-004); 54 (Abstr. No. 0-105),	1990.
EL	Rosen et al.; Celeste et al.; W	ozney et al. <u>J. Cell Biochem.</u>	Suppl. 16F (Abstr. No. V	V513, W502 and W026),	1992.
EM	Rosen et al.; Wozney et al.; V & 147), 1988.	Wang et al. <u>Calcified Tissue</u>	International 42 (Suppl.):	A35 (Abstr. No. 136); A.	37 (Abstr. No. 146

INFORMATIC	ON DISCLOSURE CITAT	Docket Number (Optional) CIBT-P05-518	APR 2 9 2000	Application Number 10/050,050
IN A	AN APPLICATION	Applicant	13	MAY 0 1 200
(Use sev	eral sheets if necessary)	Sampath et al.	183	MIAT UI ZUL
		Filing Date	MABENA	Group Art Unit
	Sampath et al. Povine Octa	January 15, 2002	Dimens COD L - 4 DV	1647 TECH CENTER 1600
E	Growth Factor-B Superfam	ily. J. Biol. Chem. 265, 13198-	13205 (1990).	P-2A, Two Members of the Transforming
	Samueth et al. Desar-hile S		0 0 1 0 1	
EC		6008 (1993).	Superfamily Proteins Inc	duce Endochondral Bone Formation in
EI	Sampath et al. Homology o 6591-6595 (1983).	f Bone-Inductive Proteins From	n Human, Monkey, Bovi	ne, and Rat Extracellular Matrix. PNAS 80,
EC	Sanderson et al. Hepatic Ex Lesions. PNAS 92, 2572-25	pression of Mature Transformi 76 (1995).	ng Growth Factor β1 in 1	Fransgenic Mice Results in Multiple Tissue
	Schubert et al. Activin is a	Nerve Cell Survival Molecule.	Nature 344 868-870 (10	390)
EF		volve dell'outvival Molecule.	maiare 344, 600-670 (13	, 190).
	Shipley et al. Reversible in	nibition of normal human proke	ratinocyte proliferation h	by type beta transforming growth factor-
ES	growth inhibitor in serum-fr	ee medium. Cancer Res. 46, 20	068-2071 (1986).	y type som transferring growth factors
	Smith et al. Identification o	f a Potent Xenopus Mesoderm 1	Inducing Factor as a Hon	nologue of Activin A. Nature 345, 729-731
ET			Ū	
	Sokol et al. A Mouse Macro 563 (1990).	phage Factor Induces Head Str	uctures and Organizes a	Body Axis in Xenopus. Science 249, 561-
EU	303 (1990).			
	Sonis et al. An Animal Mod	el for Mucositis Induced by Ca	ncer Chemotherapy Or	al Surg. Oral Med. Oral Pathol. 69, 437-443
EV		or to the made by ou	neer enemounerapy. On	a surg. Orai meu. Orai Fainoi. 69, 457-445
	Sporn, M. B. & Roberts, A.	B. Transforming growth factor	-beta: New chemical form	ns and new biologic roles. Biofactors 1, 89-
EV				and the coloredge folds. Diopacions 1, 07
	Sporn et al. Peptide growth	factors are multifunctional. Na	ture 332, 217-219 (1988)).
EX				
	Sporn et al. Transforming G	rowth Factor-β. JAMA 262, 93	8-941 (1989).	
EY		,		
	Storm et al. Limb Alteration	s in Brachypodism Mice Due to	Mutations in a New Me	mber of the TGF-β-Superfamily. Nature
EZ	368, 639-643 (1994).			succession for prouportaining. Wature
	Sugino et al. Identification o	f a Specific Receptor for Ervthi	roid Differentiation Factor	or on Follicular Granulosa Cell. J. Biol.
FA		988).	one Differentiation I det	of the Committee of Millions Cent. J. Biot.
	Szabo et al. Pathogenesis of	Duodernal Ulcer, Gastric Hype	racidity Caused by Propi	onitrile and Cyteamine in Rats. Res.
FB		nacol. 16, 311-323 (1977).		
	Takuwa et al. Bone Morpho	genetic Protein-2 Stimulates Al	kaline Phosphatase Activ	rity and Collagen Synthesis in Cultured
FC	Osteoblastic Cells, MC3T3-E	1. Biochem. Biophys. Res. Con	nm. 174, 96-101 (1991).	, compon cyndicals in cultured
	Thies et al. Recombinant Hu	man Bone Morphogenetic Prote	ein-2 Induces Osteoblast	ic Differentiation in W-20-17 Stromal
FD		-1324 (1992).		

Form PTQ-1449 INFORMATION D	ISCLOSURE CITAT	Docket Number (Optional) CIBT-P05-518	APR 2 9 200	Application Number OLIV			
IN AN A	PPLICATION sheets if necessary)	Applicant Sampath et al.		MAY 0 1 2002			
(00000000000000000000000000000000000000	y ,	Filing Date	MABEUAGA	Group Art Unit 1647 TECH CENTER 1600/290			
FE	Van Den Eijnden-Van Raaij Nature 345, 732-734 (1990).	January 15, 2002 et al. Activin-Like Factor from		Line Responsible for Mesoderm Induction.			
FF	Vukicevic et al. Localization Development: High Affinity	of Osteogenic Protein-1 (Bon Binding to Basement Membra	e Morphogenetic Proteines. Biochem. Biophys.	n-7) During Human Embryonic Res. Comm. 198, 693-700 (1994).			
FG	Vukicevic et al. Stimulation 8793-8797 (1989).	on of the Expression of Osteogenic and Chondrogenic Phenotypes in vitro by Osteogenin. PNAS 86,					
FH	Wahl. Transforming Growth	Factor Beta (TGF-β) in Inflar	nmation: A Cause and A	Cure. J. Clin. Immunol. 12, 61-74 (1992).			
FI	Wahl et al. Inflammatory an	d Immunomodulatory Roles of	the TGF-β. Immunol.	Today 10, 258-261 (1989).			
FJ	Wahl et al. Reversal of Acut 225-230 (1993).	e and Chronic Synovial Inflam	mation by Anti-Transfo	rming Growth Factor β. J. Exp. Med. 177,			
FK	Wall et al. Biosynthesis and Protein-6). J. Cell. Biol. 120		capentaplegic-Vg-Relat	ed Protein, DVR-6 (Bone Morphogenetic			
FL	Wang et al. Purification and	Characterization of Other Dis	inct Bone-Inducing Fac	tors. PNAS 85, 9484-9488 (1988).			
FM	Wang et al. Recombinant H	uman Bone Morphogenetic Pro	tein Induces Bone Form	nation. PNAS 87, 2220-2224 (1990).			
FN	Weeks et al. Maternal mRN B. Cell 51, 861-867 (1987).	A Localized to the Vegetal He	misphere Xenopus Eggs	Codes for a Growth Factor Related to TGF-			
FO	Wharton et al. Drosophila 6 Bone Morphogenetic Protein	OA Gene, Another Transformins. <i>PNAS</i> 88, 9214-9218 (1991)	g Growth Factor β Fam).	ily Member, is Closely Related to Human			
FP	Whitby et al. Immunohistoc	hemical Localization of Growt	h Factors in Fetal Woun	d Healing. Dev. Biol. 147, 207-215 (1991).			
FQ	Williams. The Role of Diffice Development 103, 1-16 (198		the Cellular Differential	ion of Dictyostelium Discoideum.			
FR	Wozney. The Bone Morpho	genetic Protein Family and Os	eogenesis. Mol. Reprod	d. & Dev. 32, 160-167 (1992).			
FS	Wozney. Bone Morphogene	etic Proteins. Progress in Grov	oth Res. 1, 267-280 (198	9).			
FT	Woxney et al. Growth Factor	ors Influencing Bone Developm	nent. <i>J. Cell Sci.</i> Suppl.	13, 149-156 (1990).			
FU	Wozney et al. Novel Regula	tors of Bone Formation: Molec	ular Clones and Activiti	es. Science 242, 1528-1533 (1988).			

9				10	18	Sheet Page 9 of
Form PTG-14 . INFORMA		DISCLOSURE CITAT	Docket Number (Optional) CIBT-P05-518	MR 2 S	8	Application Number 10/050,050
IN AN APPLICATION (Use several sheets if necessary)			Applicant Sampath et al.	A. C.	7.55	
			Filing Date January 15, 2002	TRAB	EWARK	Group Art Unit 1647
	FV		nt Human Bone Morphogenetic Vitro. J. Cell. Biol. 113, 681-68		nulates Os	steoblastic Maturation and Inhibits
	FW	Yannas. Biologically Active 29, 20-35 (1990).	Analogues of the Extracellular	Matrix: Artific	ial Skin a	nd Nerves. Angew. Chem, Int. Ed. Engl.
EXAMINER				DATE CON	SIDEREI	D
		if citation considered, whether considered. Include copy of th				aw line through citation if not in

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERERCE

COPY OF PAPERS ORIGINALLY FILED

RECEIVED
MAY 0 1 2002

TECH CENTER 1600/2900